

|    | Search Text  |
|----|--|
| 1  | positive adj tone same (photoresist) same layer same (coat\$4 substrate)   |
| 2  | positive adj tone same (photoresist) same layer same coat\$4 same substrate  |
| 3  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7)  |
| 4  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726"   |
| 5  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm)  |
| 6  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome   |
| 7  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block  |
| 8  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4   |
| 9  | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4 and dry same etch\$5  |
| 10 | (positive near5 tone ) same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4 and dry same etch\$5   |
| 11 | (positive near5 tone ) same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and attenuat\$5 same phase same shift\$5 and chrome and chrome near5 block\$4 and dry same etch\$5                          |
| 12 | (positive same tone same photoresist same (layer film coat\$4 substrate appl\$7) ) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and attenuat\$5 same phase same shift\$5 and chrome and chrome near5 block\$4 and dry same etch\$5                        |
| 13 | "20040168147" and attenuat\$5  |
| 14 | (positive same tone same photoresist same (layer film coat\$4 substrate appl\$7) ) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm or alt adj (psm phase)) and attenuat\$5 same phase same shift\$5 and chrome and chrome near5 block\$4 and dry same etch\$5 |
| 15 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4 and dry same etch\$5 and gate near3 (short\$6 shrink\$6 shrunk\$5 pull\$6)                  |
| 16 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4 and gate near3 (short\$6 shrink\$6 shrunk\$5 pull\$6)                                       |
| 17 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7) and @ad<"20020726" and ((alternat\$4 same phase same shift\$4 same mask) or apsm) and chrome and chrome near5 block\$4 and gate near3 (short\$6 shrink\$6 shrunk\$5 pull\$6)                                       |

|    | Search Text   |
|----|---|
| 18 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7 film)  |
| 19 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7 film) and (alternat\$4 same phase same shift\$5)   |
| 20 | positive adj tone same (photoresist) same (layer coat\$4 substrate appl\$7 film) and (alternat\$4 same phase same shift\$5) and attenuat\$4 same phase same shift\$5  |
| 21 | (positive near3 tone) same (photoresist photo adj resist) same (layer coat\$4 substrate appl\$7 film) and (alternat\$4 same phase same shift\$5) and (attenuat\$4 same phase same shift\$5 same gate same (pull\$4 short\$8 shrink\$5 shrunk\$4))                         |
| 22 | "20040168147" and positive adj tone   |
| 23 | (positive adj tone) with (photoresist photo adj resist) near4 (layer coat\$4 substrate appl\$7 film)  |
| 24 | (positive near3 tone) same (photoresist photo adj resist) same (layer coat\$4 substrate appl\$7 film) and (alternat\$4 same phase same shift\$5) and (attenuat\$4 same phase same shift\$5) and gate near2 (pull\$4 short\$8 shrink\$5 shrunk\$4)                         |
| 25 | (positive near3 tone) same (photoresist photo adj resist) same (layer coat\$4 substrate appl\$7 film) and (alternat\$4 same phase same shift\$5) and (attenuat\$4 same phase same shift\$5) and gate near2 (pull\$4 short\$8 shrink\$5 shrunk\$4) and dry\$4 same etch\$4 |
| 26 | width and (scattering adj bar assist\$4 adj feature)  |
| 27 | width and (scattering adj bar assist\$4 adj feature) and alternat\$4 same phase same shift\$4   |
| 28 | width and (scattering adj bar assist\$4 adj feature) and alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4  |
| 29 | width and (scattering adj bar assist\$4 adj feature) and alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4 and gate with (pull\$5 short\$6 shrunk\$6 shrink\$5)   |
| 30 | width and (scattering adj bar assist\$4 adj feature) and alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4 and gate with (pull\$5 short\$6 shrunk\$6 shrink\$5) and @ad<"20020726"  |
| 31 | alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4 and gate with (pull\$5 short\$6 shrunk\$6 shrink\$5) and @ad<"20020726"   |
| 32 | alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4 and gate with (pull\$5 short\$6 shrunk\$6 shrink\$5) and @ad<"20020726" and (dry with etch\$4 or positive adj tone)   |
| 33 | (alternat\$4 same phase same shift\$4 and attenuat\$4 same phase same shift\$4 and gate with (pull\$5 short\$6 shrunk\$6 shrink\$5) and (drysame etch\$4) and (positive same tone)).clm.  |